From: 4C HSE Conference [hello@4cconference.com]

**Sent**: 11/13/2018 8:00:43 PM

**To**: Owens, Katharine [Owens.Katharine@epa.gov]

**Subject**: Deadline Approaching - Only 2 Days Left to Save on Registration



February 6-5 2019 Austin Texas Register No.

Hone Attend Hennes 

# Full-Conference Ticket Prices Increase November 15th at Midnight

We wanted to give you a heads up that early-bird registration pricing for the 2019 4C Conference ends November 15th at midnight. Register by the deadline, and you'll get full access to all training courses, breakout presentations, meals, and events for \$1,250!

After the 15th, prices for industry members and non-industry members increase to \$1,495 and \$2,450 respectively.

The preliminary <u>training</u> and <u>presentation</u> agendas are available, so you can see what's in store for attendees including <u>80+ breakout presentations</u> and <u>30+ HSE training courses</u> covering today's most prominent compliance topics, best practices, and new technologies

Be a part of something great. Register today for the world's premiere health, safety, and environmental conference and save up to \$1,200!

Yes, I'd like to register at the early-bird rate ightarrow

I'd like more info →
I have a question →
Sorry, I can't make it →

From February 6-8, hundreds of health, safety, and environmental professionals will gather at the Hilton Austin hotel in Austin, Texas for three days of <u>cutting-edge breakout presentations</u>, <u>expert-led training courses</u>, incredible evening events, and valuable networking opportunities you won't find anywhere else.

Register now to join hundreds of environmental professionals as we gather at the 4C HSE Conference to learn about emerging technologies, policy changes, compliance strategies, best practices, and walk away with real-world advice and practical takeaways.

Full conference registration is normally \$1,495 for industry end-users and \$2,450 for non-industry members (vendors, OEMs, consultants). But if you register by November 15th, you'll get access to all training courses, breakout presentations, meals, and events for \$1,250.

This is a limited time offer, so register today to take advantage of this incredible discount.

## REGISTER NOW ightarrow

We're excited to have amazing breakout presentations on the agenda including:

Status/Updates on NSPS OOOOa Karen Marsh, US EPA

LDAR – Real World Problems

Earl Hassel and Jeff O'Neal, Chevron Phillips Chemicals

The Final Flare Requirements – Latest Update on the Refinery Sector Flare Rule

Troy Boley, Spectrum Environmental Solutions, LLC

## The Regulation of Oil and Gas Activities Under the Trump Administration

John B. King, Breazeale, Sachse and Wilson LLP

## Managing Major Source Aggregation Air Permitting Risks Blake Soyars, Burns & Donnell

#### On-Going BWON Compliance Concerns Ken Garing, Ken Garing & Emp; Associates

See the full list of 2019 presentations →

Download the 2019 presentation agenda (PDF) →

We're also excited to have expert-lead training courses on the agenda like:

#### Air Permitting for Experts

This course is designed to provide a forum for those who already have considerable air permitting experience an environment to interact with each other and the trainers to share experiences regarding some of the nuances of air permitting policy, regulations, and guidance. Read more...

#### Air Permitting Essentials

This introductory course is designed to grow your knowledge of the fundamentals of air permitting, from the basic structure of relevant air regulations to the types of air emission sources you need to know. Read more...

#### The Flares for Experts Course Collection

These courses will provide valuable insight from industry experts on several flare-related topics including <u>Flare Regulatory Compliance</u>, <u>Flare Flow Massand Volume Measurement</u>, <u>Flare Composition/BTU Measurement</u>, and <u>Flare Control</u>.

#### Continuous Emissions Monitoring Systems (CEMS) Fundamentals

The training session will cover the fundamentals of continuous emissions monitoring systems (CEMS) from the regulatory drivers requiring CEMS, to CEMS equipment, design, control, and reporting software. The class will discuss the various types of CEMS including fully extractive cold/dry, hot/wet, dilution extractive, and in-situ as well as hardware including probes, sample line, coolers, filters, analyzers, controllers, and data acquisition and handling systems (DAHS). Read more...

See the full list of 2019 training courses →

Download the 2019 training course agenda (PDF)  $\rightarrow$ 

Now is your chance to become part of one of the most diverse and fastest growing HSE consortiums in the world.

If you're eager to learn, see what the 4C Conference has to offer your professional future.

## LEARN MORE →

## Want to get involved?

Register now »
Reserve your hotel room »
See the 2019 training courses »
See the 2019 presentations »
Become a presenter »
Become a trainer »

## Want to exhibit or sponsor?

Become an exhibitor » Become a sponsor »

#### Have Questions?

info@4cmarketplace.com »

### Connect With Us:

LinkedIn » Facebook »

© 4C Marketplace, LLC 771 E. Southlake Bivd. Suite 212 Southlake, TX 76092 if you don't want to receive these emails in the future, unsubscribe <u>here.</u>